

We are enrolling individuals ages 100 and older into our research study.

Why volunteer for this study on diverse aging?

When people from all backgrounds are included in research, doctors know how to better treat or prevent diseases and help everyone age well.

Your participation may help researchers find the next big medical breakthroughs for all of us.

Opportunity to receive up to \$100!

How does it work?



Participants
share
information



Information
is
protected



Researchers
study
information



Communities
benefit
from findings



Our participant,
Herida Senhouse, was the
oldest African-American in
Massachusetts at age 113.

Black & African-American people:

- Have a greater chance than White people of living to 100 years old after the age of 85.
- Represent 12% of the U.S. population but only 5% of research volunteers.



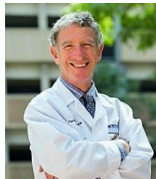
John Betharte, at age 106,
was one of our Latin-Caribbean
participants.

Latinx & Hispanic people:

- Have the second highest life expectancy compared to other ethnicities.
- Make up 19% of the population, but only 1% of research volunteers.



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